**Message to Stakeholders – Please read this first** 

<u>Updates</u> - Note updated documents.

- Message to Stakeholders
- Safety Data Projects
- TRCC Meeting including slides for CRCOG e-Citation Mobile Application
- TRCC Stakeholders including participants in Aug '09 TRCC Meeting
- Traffic Records Timeline
- Traffic Records Website Links

TRCC Meeting – Thanks again for your attendance and participation in the August TRCC Meeting. As the TRCC moves beyond the 3<sup>rd</sup> to the 4<sup>th</sup> Year of the Section 408 Safety Data Improvement initiatives, your participation and involvement is vital. The large turnout for the August meeting produced some excellent discussions covering all of our safety data improvement subject areas.

Progress for each of the ongoing ( $3^{rd}$  Year Section 408) traffic records projects is contained on the link – Safety Data Projects. Proposed  $4^{th}$  and  $5^{th}$  Year Projects are contained within the TRCC meeting slides. Also contained in the TRCC slides are the CRCOG e-Citation slides presented during the meeting. Refer to the TRCC Stakeholders list for check mark ( $\checkmark$ ) symbols next to the names of the August TRCC meeting participants.

Next Full Meeting of the TRCC – Is scheduled for September 23, 2009, in Conference Room B, ConnDOT Headquarters, from 9:30am – noon.

Information regarding the TRCC – Vision, mission, and responsibilities for the TRCC are contained in the Strategic Plan. Other information pertaining to the TRCC, such as recent assessment as well as recommendations for the TRCC can be found in the 2007 Traffic Records Assessment.

<u>Traffic Records Assessment</u> – A 'point-and-click' table of contents is available by clicking on the bookmarks for the Traffic Records Assessment.

TRCC Website – As we proceed into 2010, this website is being used to monitor and update the strategic plan for traffic records improvements, track ongoing projects, and post meeting updates as well as presentations and other means of documenting our progress.